

印譜卷之三

O.G. Fig. 1
class 162 / sub class 34

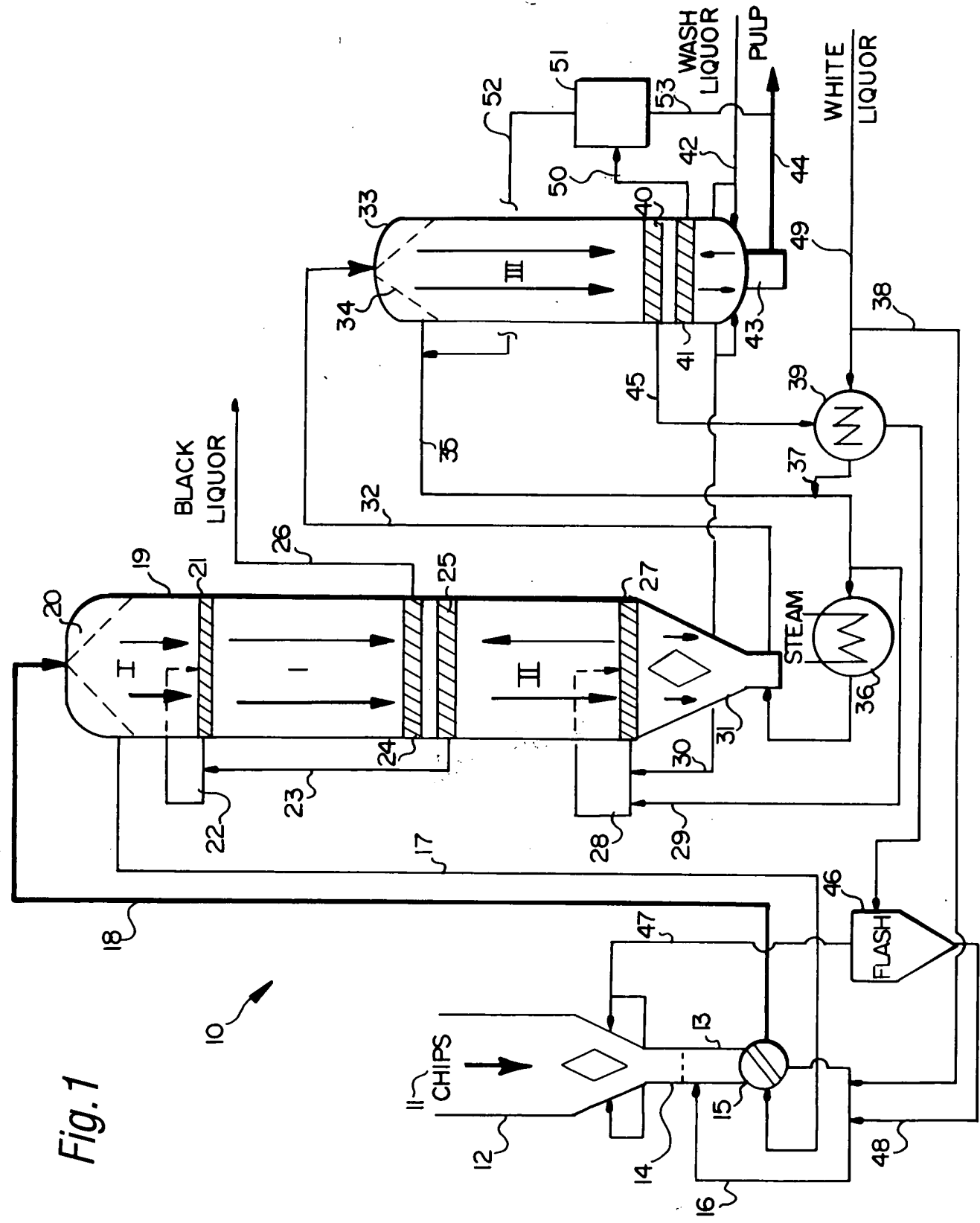


Fig. 2

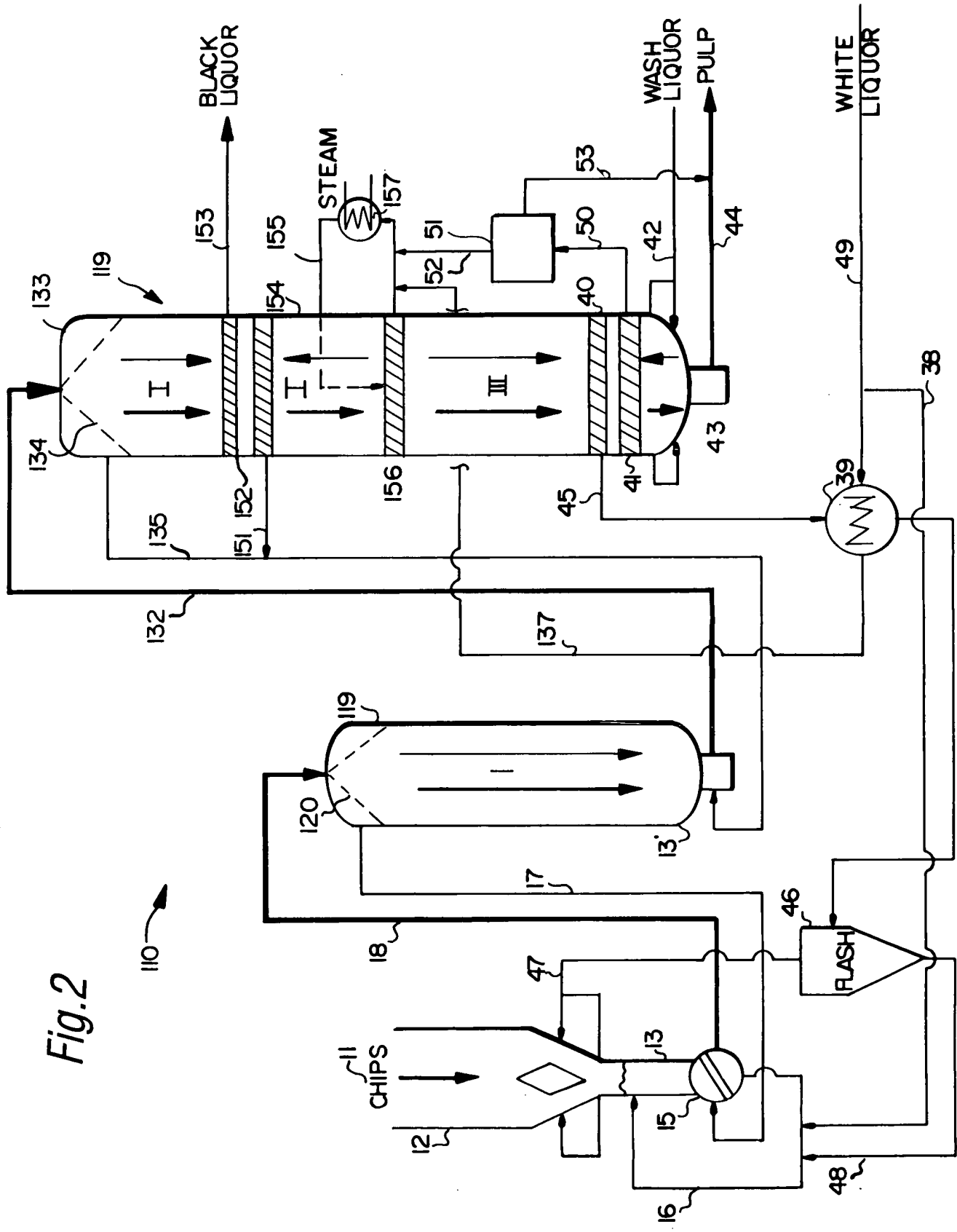


Fig. 3

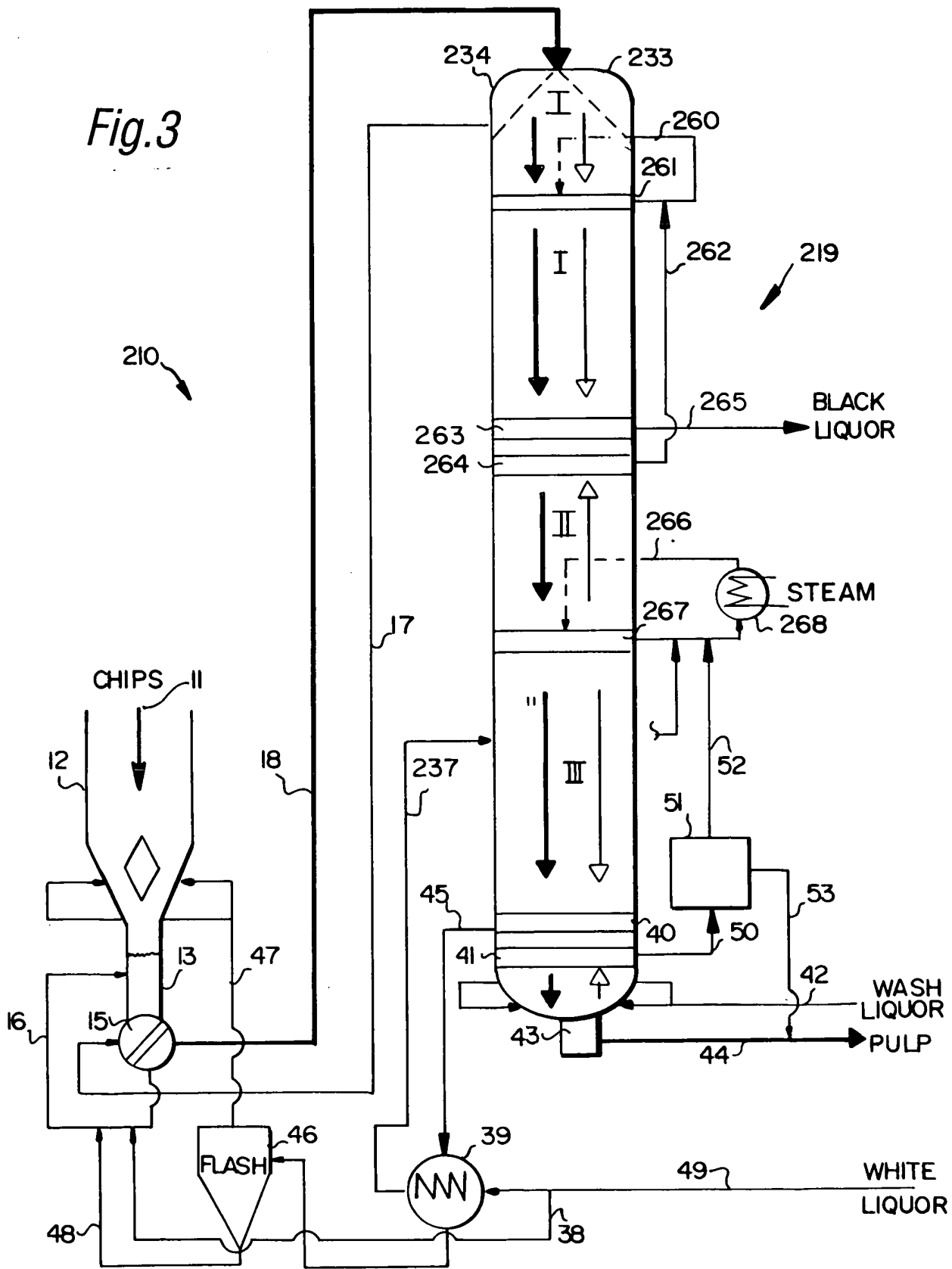
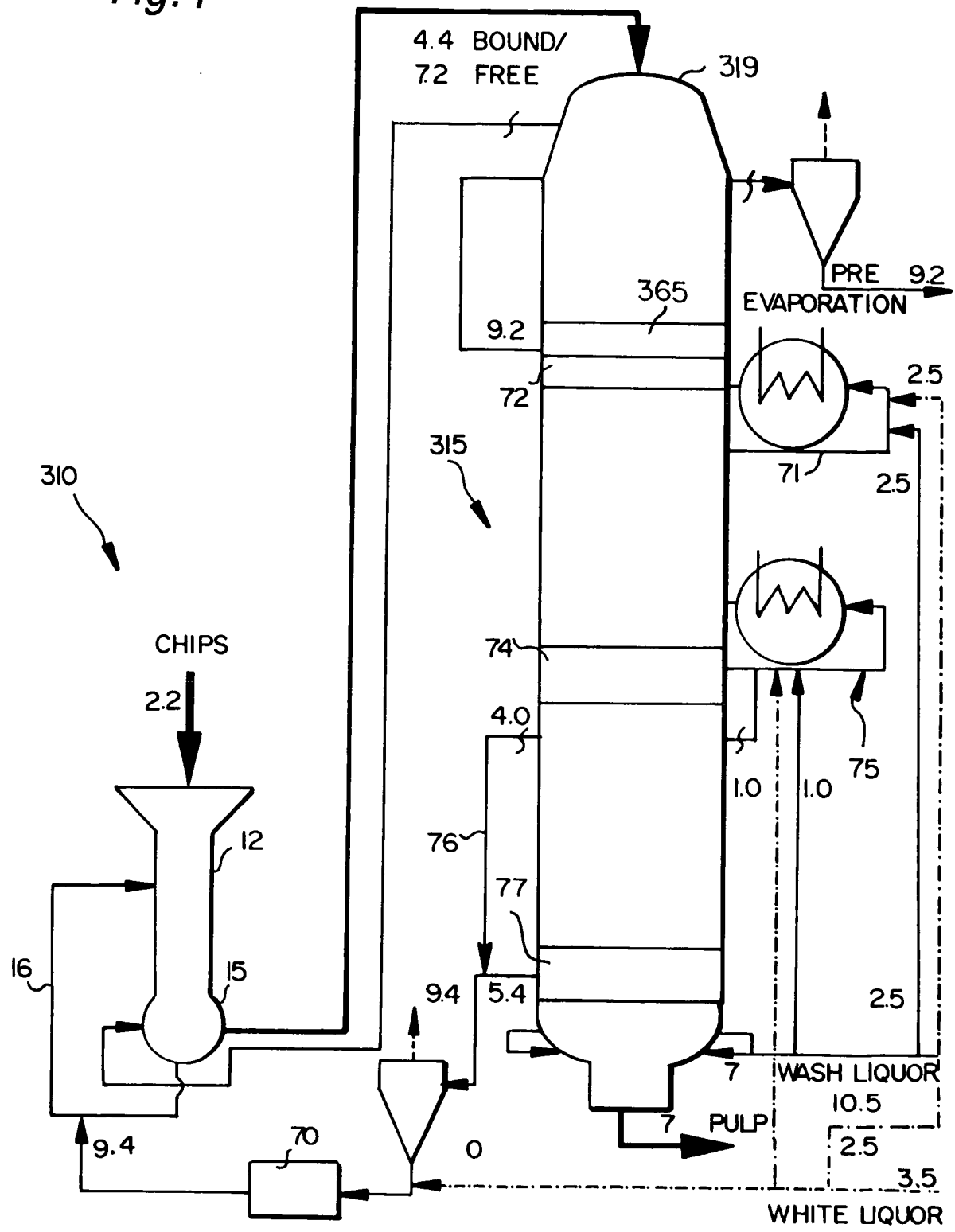
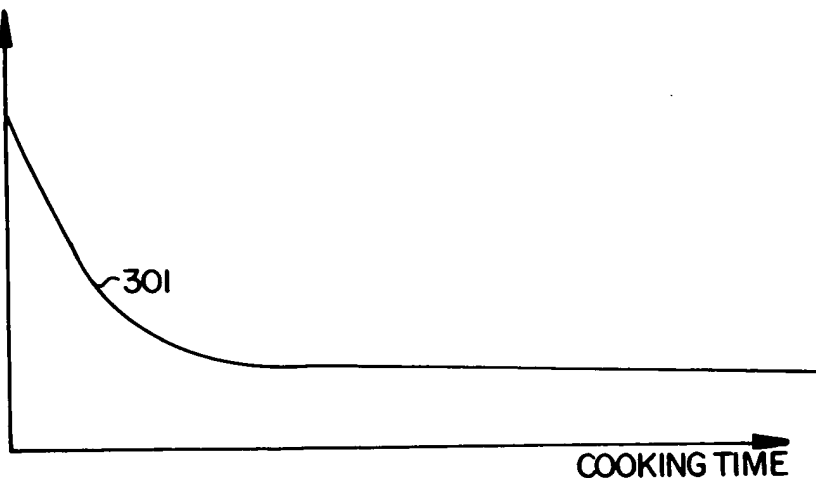


Fig. 4



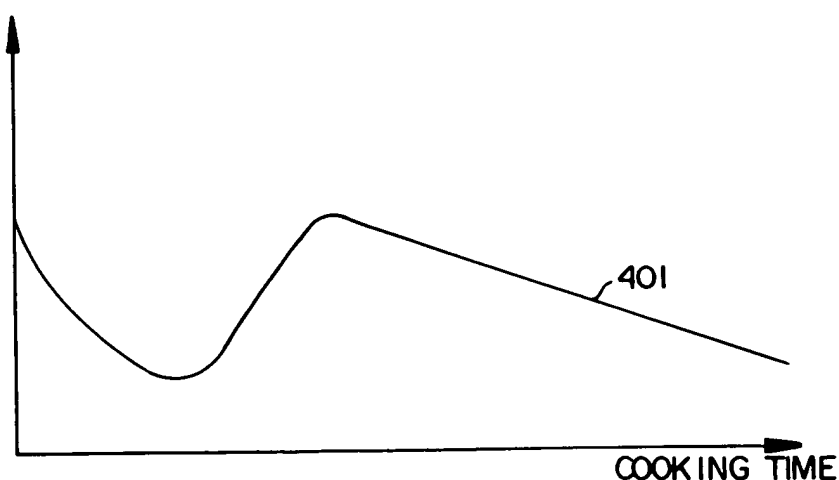
ALKALI CONCENTRATION

Fig.5



ALKALI CONCENTRATION

Fig.6



ALKALI CONCENTRATION

Fig.7

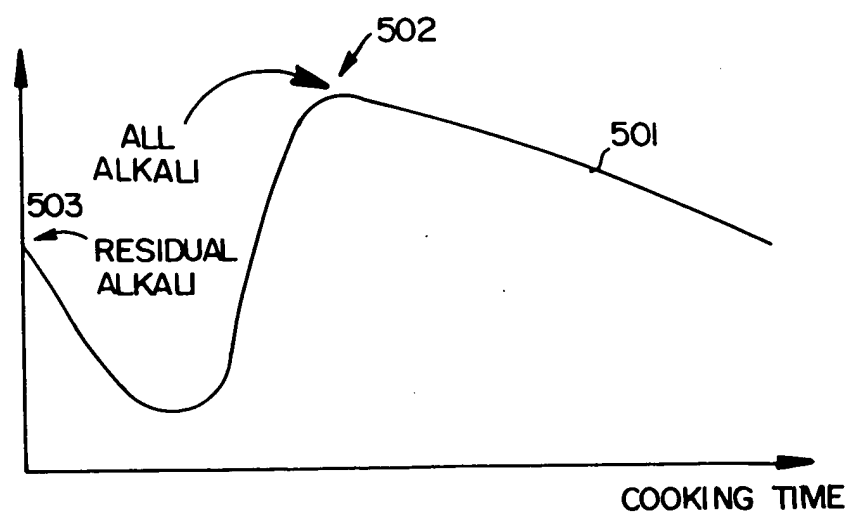
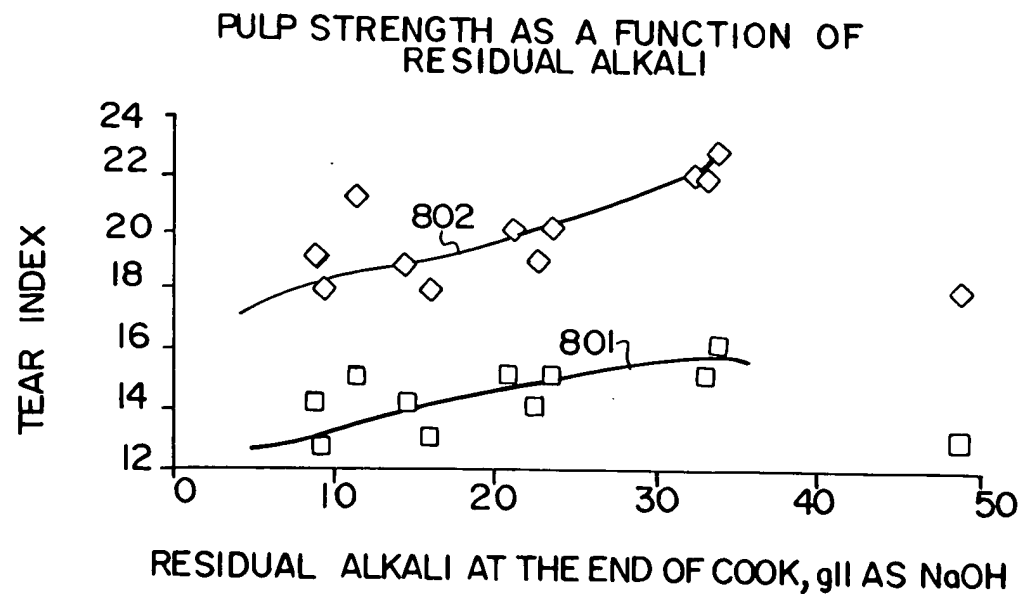


Fig.8



PULP STRENGTH AS A FUNCTION OF RESIDUAL PH

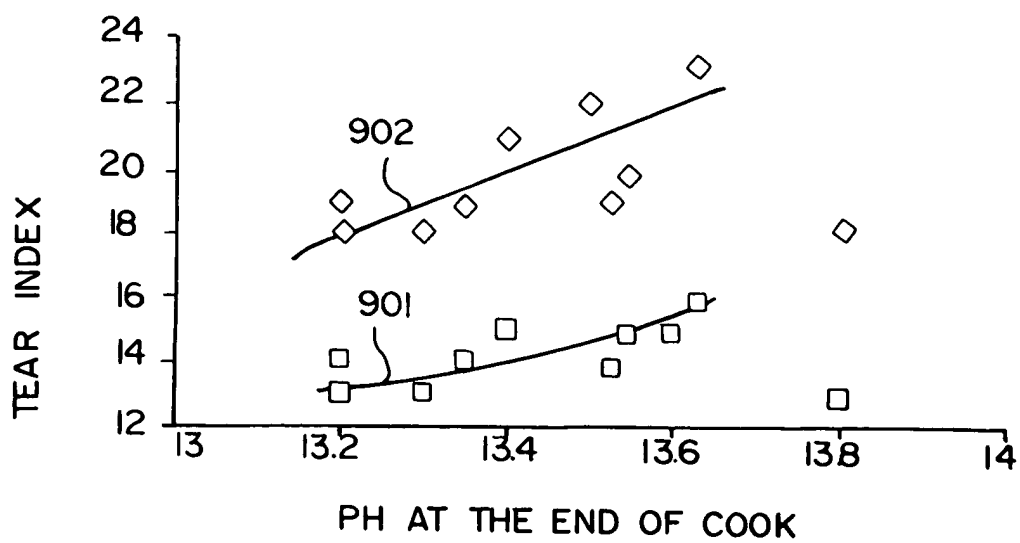


Fig.9

Fig. 10 LO-SOLIDS + COOKING LIQUOR RE-CIRCULATION

LIQUOR FLOWS
m3/BDMT

BOUNDED LIQUOR  FREE LIQUOR

FREE LIQUOR
DIRECTION

Diagram illustrating a distillation column section. A tray is shown with a downward-pointing arrow labeled "EVAPORATION" and a side line labeled "8.7". Above the tray, a side line is labeled "99" and "98".

CHIPS
2.2

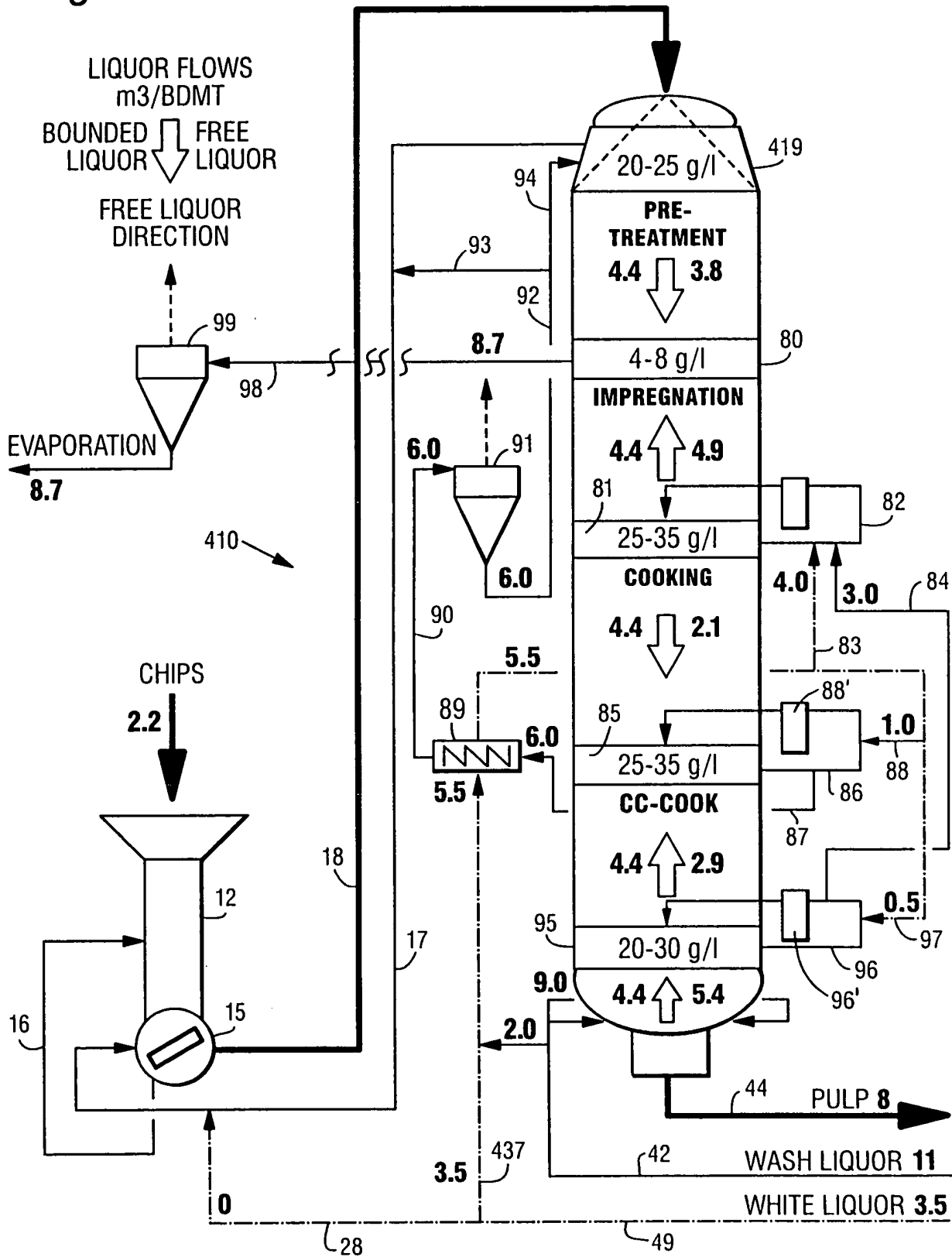


Fig. 11

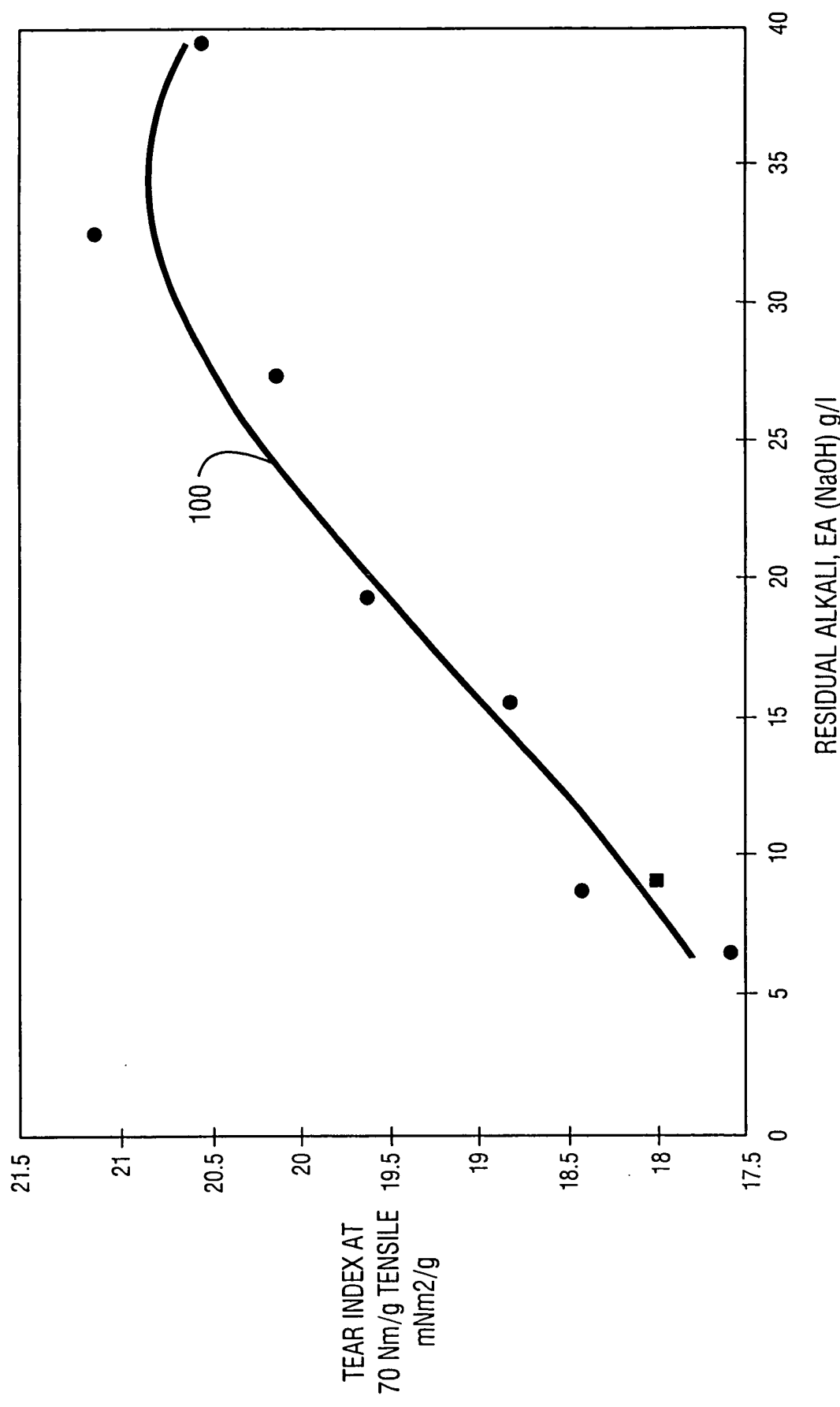


Fig. 12

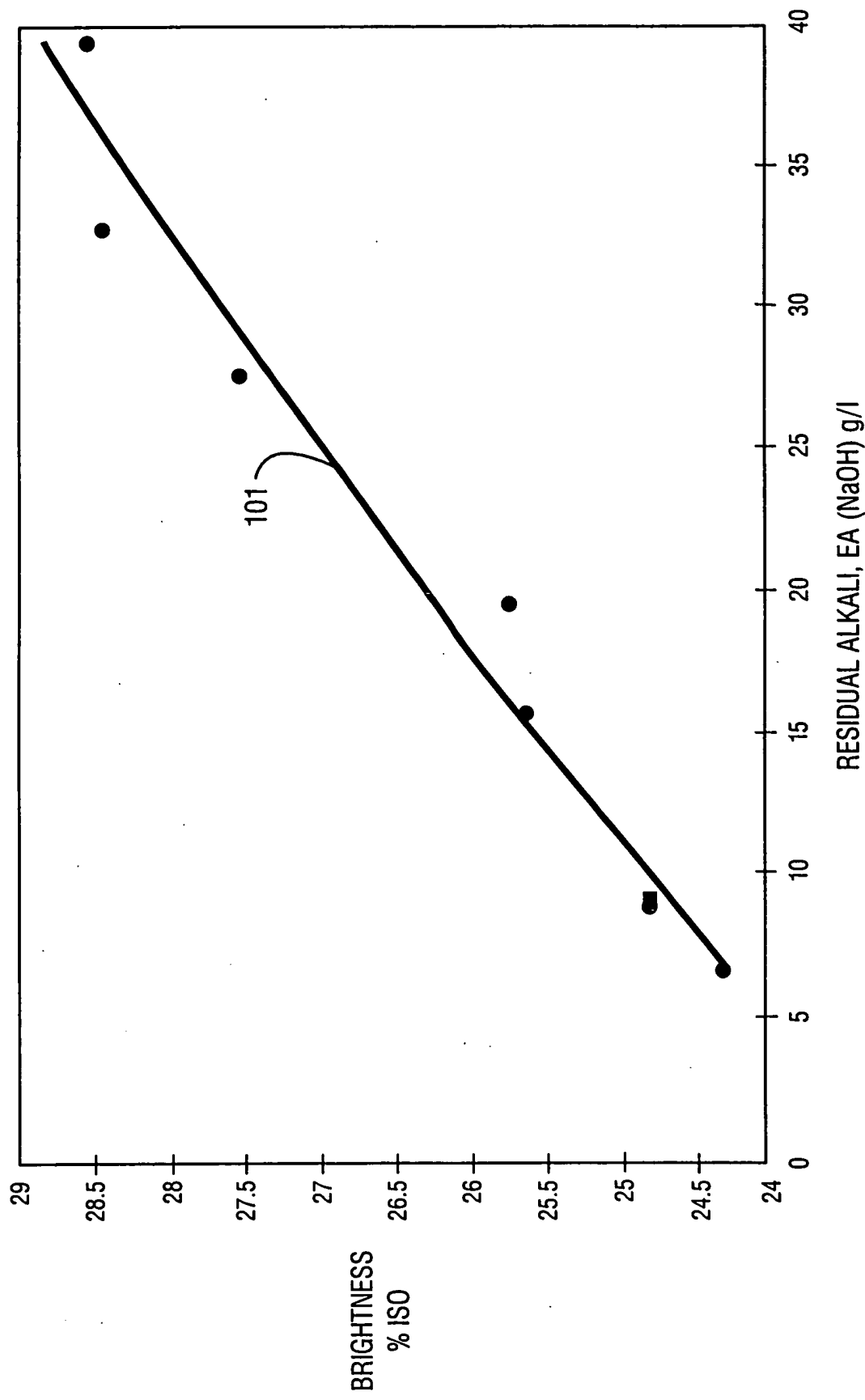


Fig. 13

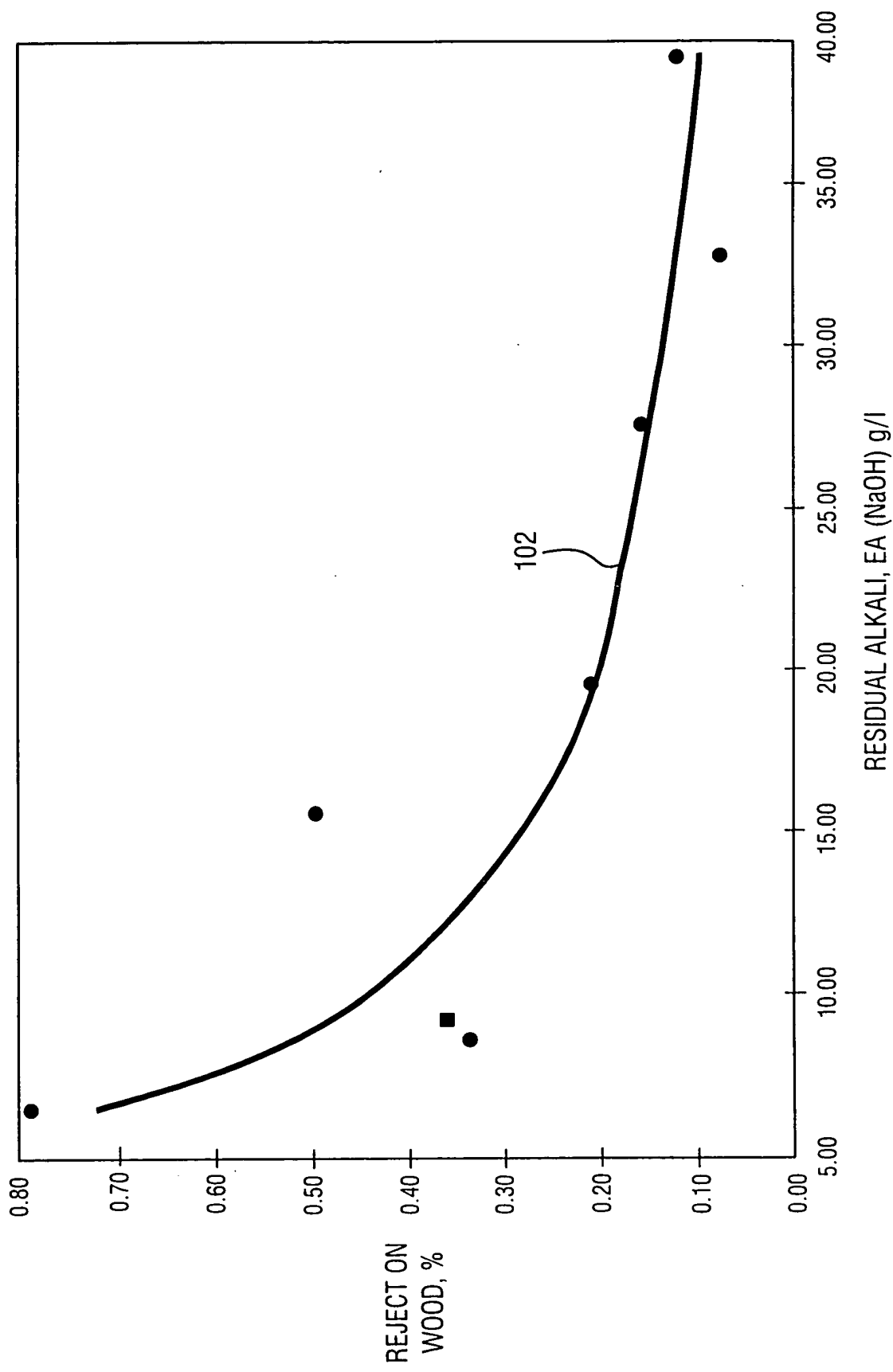


Fig. 14

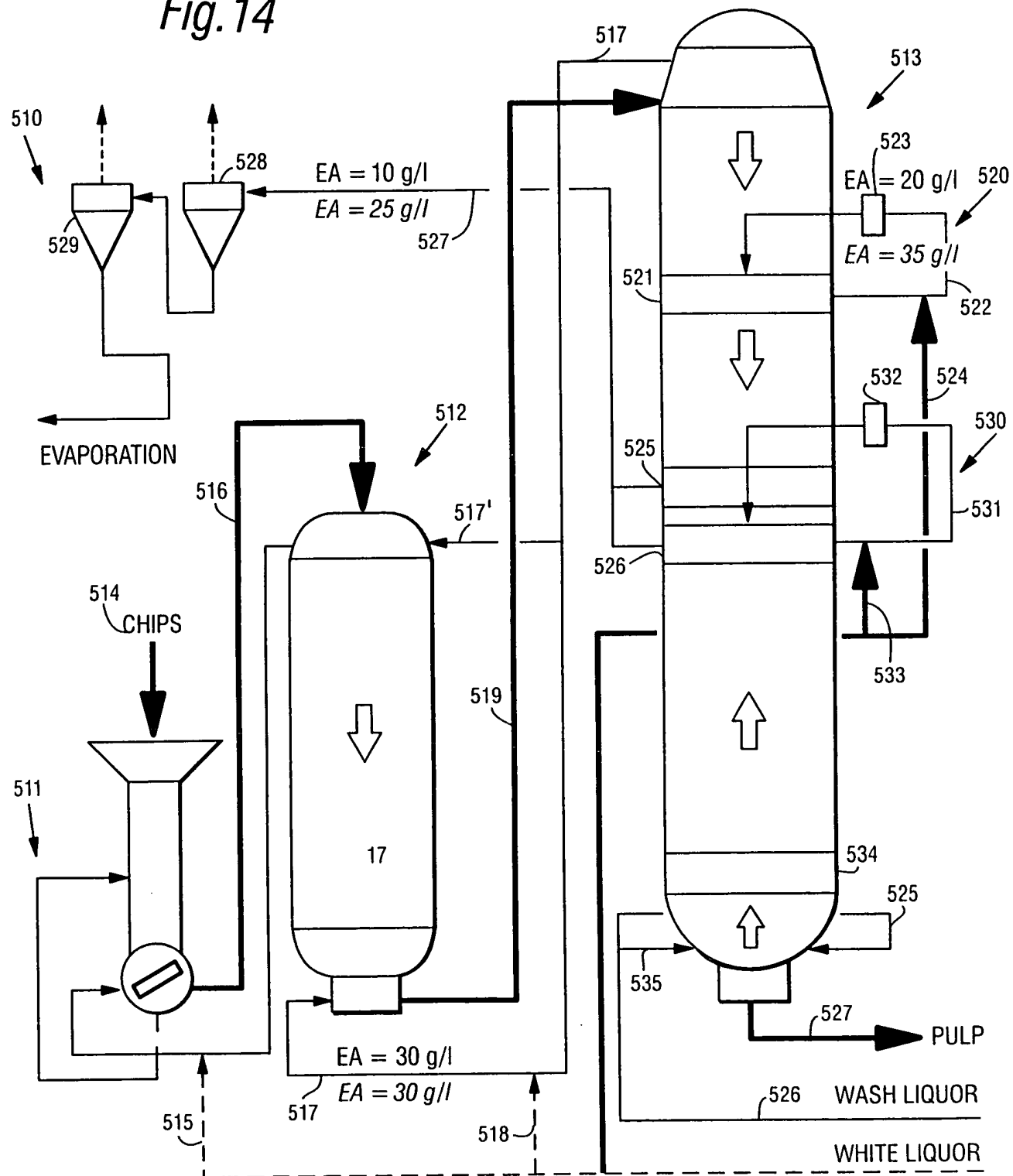


Fig. 15

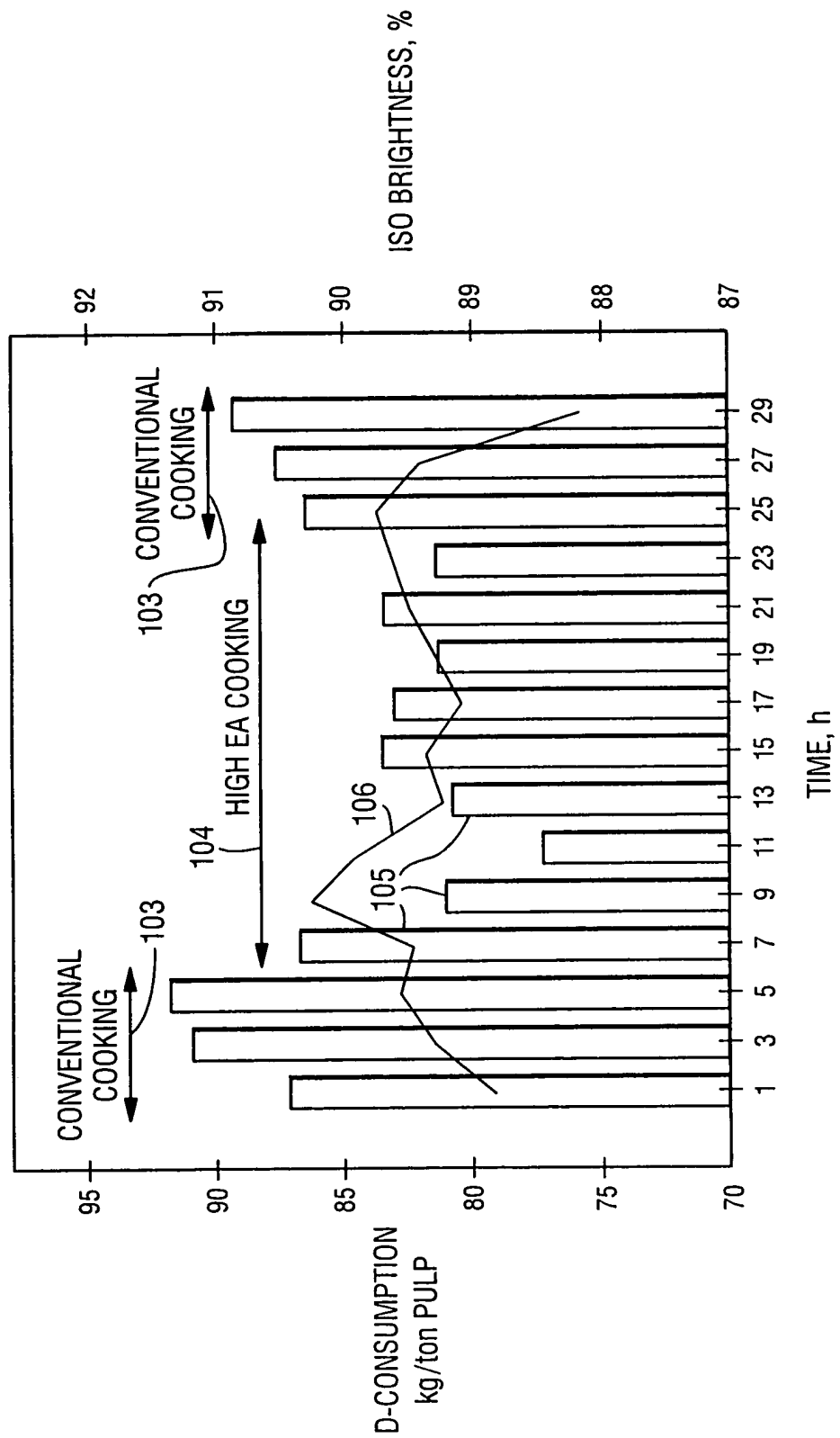


Fig. 16

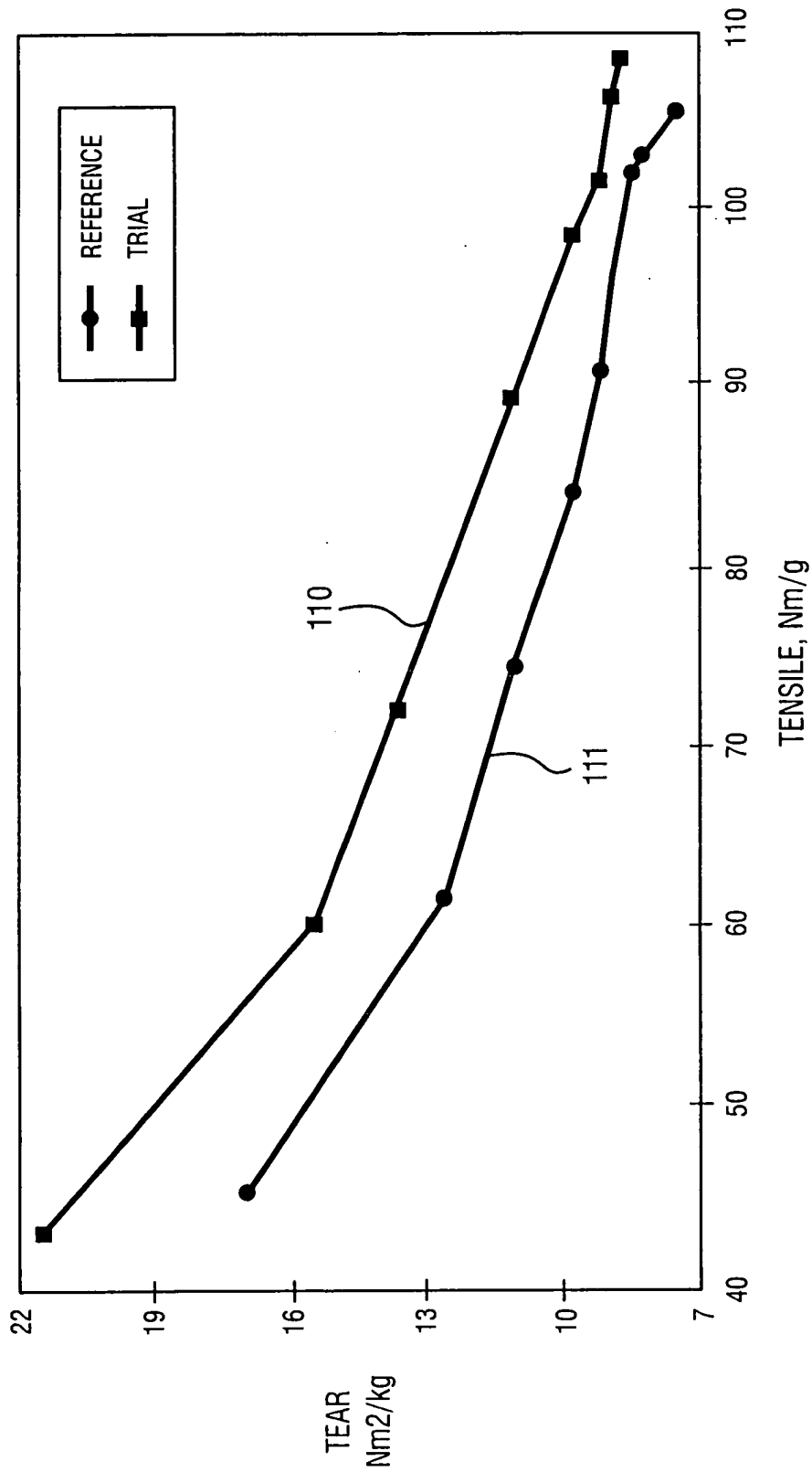


Fig. 17

